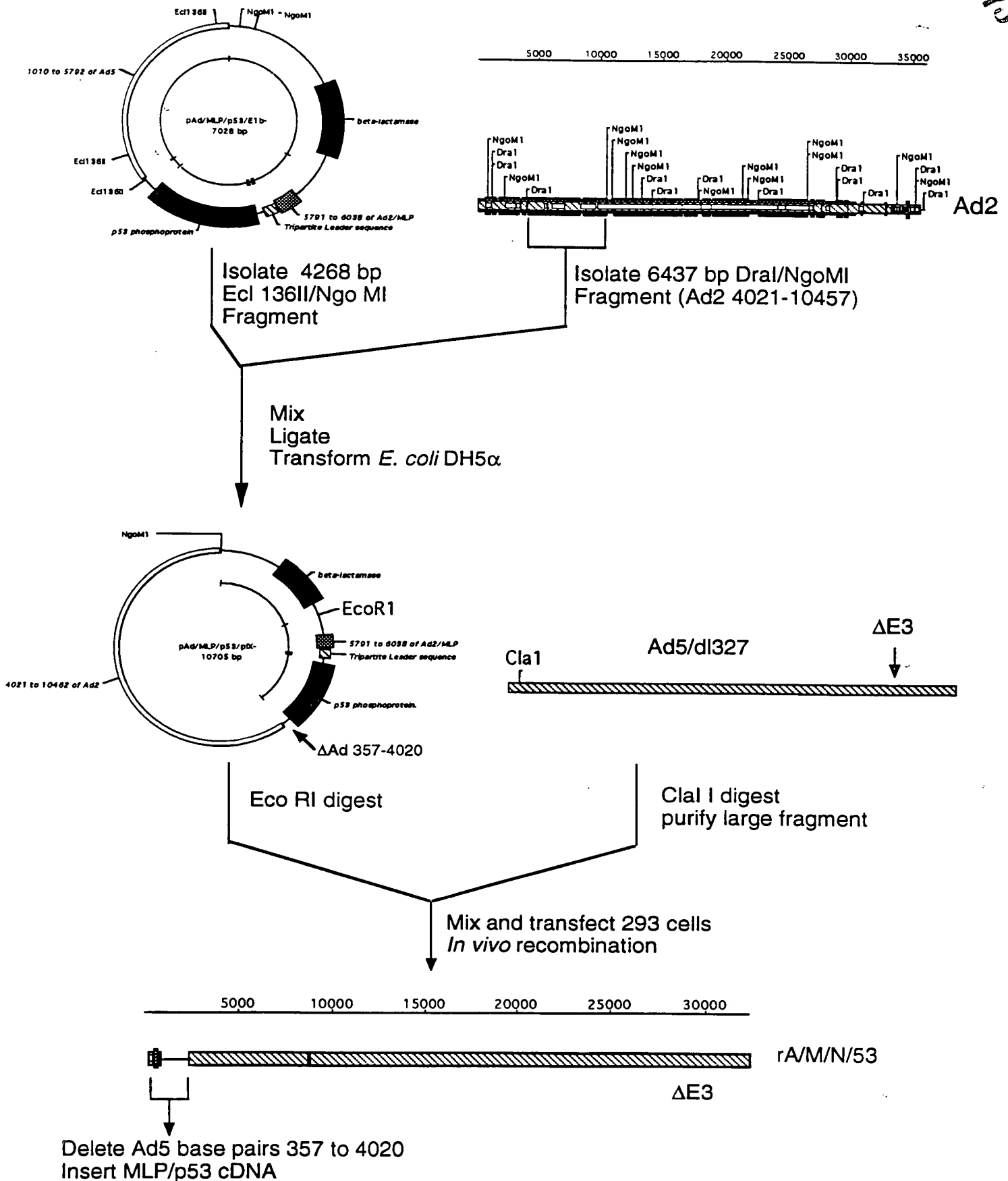


08/328673

Figure 1: GENERATION OF A pIX GENE DELETED ADENOVIRUS



(34)
(74)
(114)
(154)
(194)
(234)
(274)
(314)
(354)
(394)
(434)
(474)
(514)
(554)
(594)
(634)
(674)
(714)
(754)
(794)
(834)
(874)
(914)
(954)
(994)

Single-letter abbreviations for the
F. Giv: 1

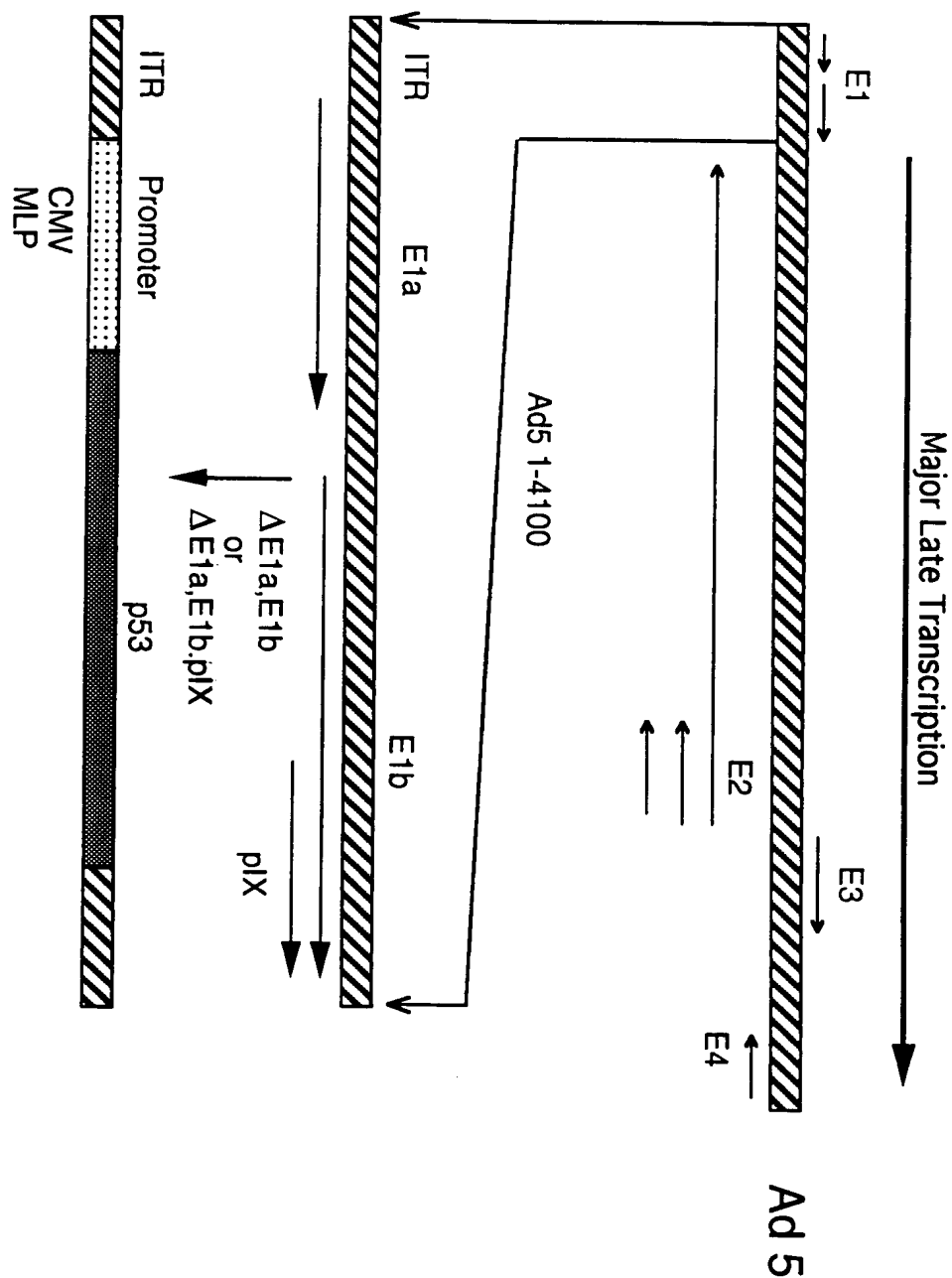
Single-letter abbreviations for the amino acid residues are: A, Ala; C, Cys; D, Asp; E, Glu; F, Phe; G, Gly; H, His; I, Ile; K, Lys; L, Leu; M, Met; N, Asn; P, Pro; Q, Gln; R, Arg; S, Ser; T, Thr; V, Val; W, Trp; and Y, Tyr.

FIGURE 3

(72)

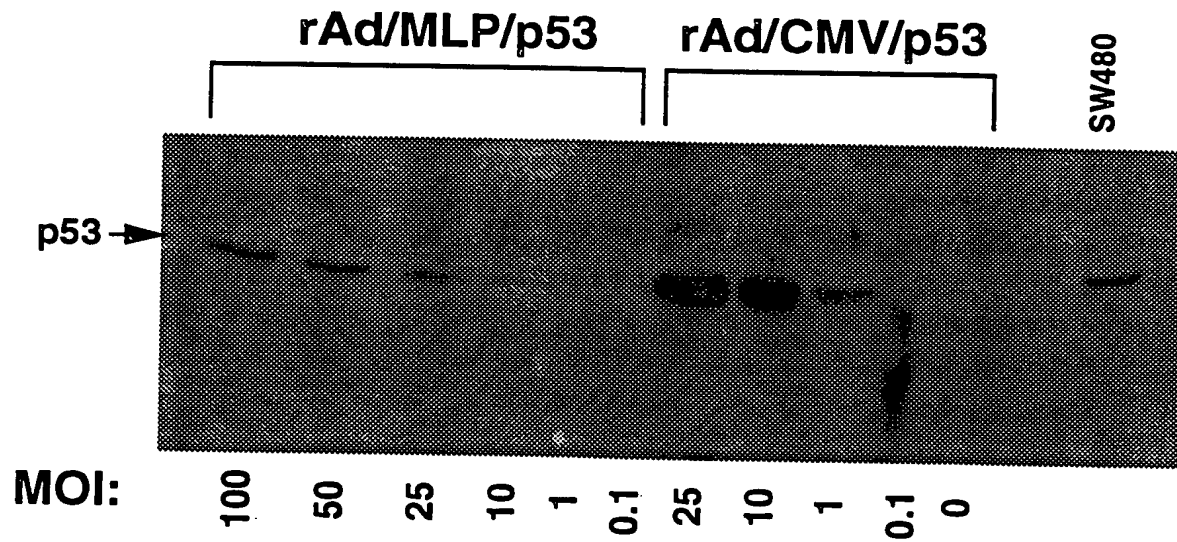
00/328673

GREGORY ET AL.
P-CJ 1192
Figure 4



00/328673

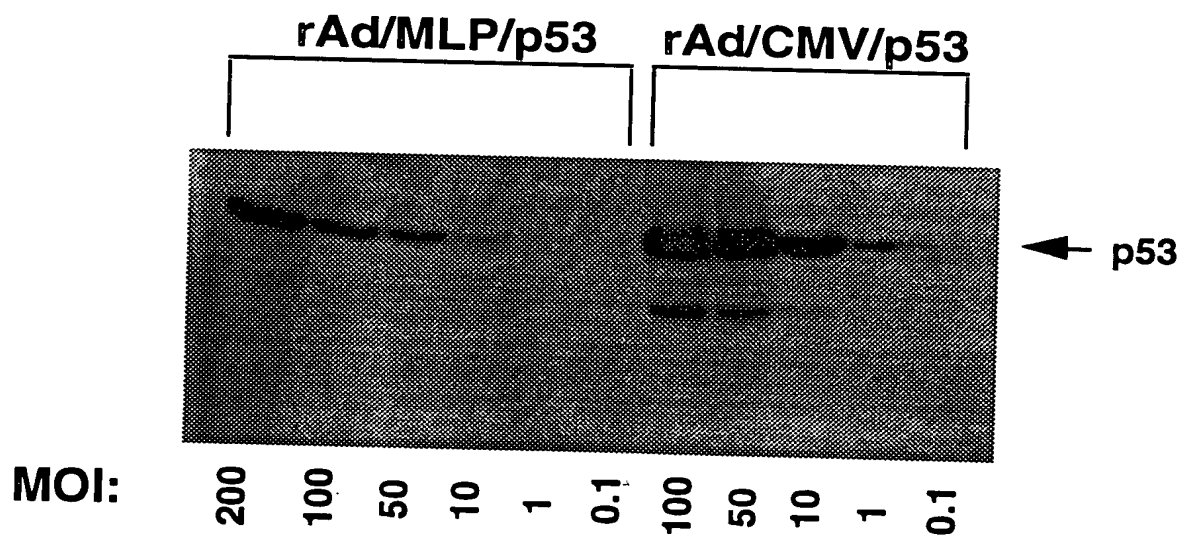
A.



00/328673

GREGORY ET AL.
P-CJ 1192
Figure 5B

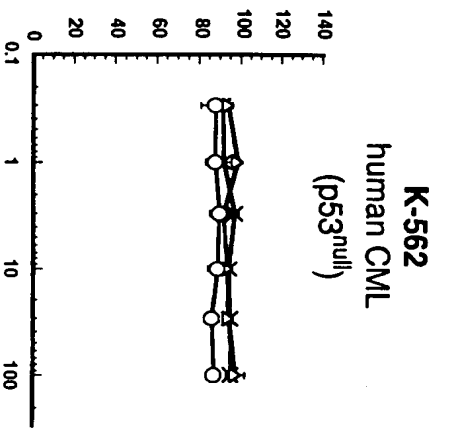
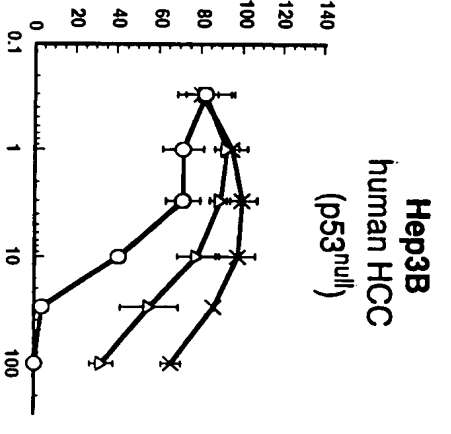
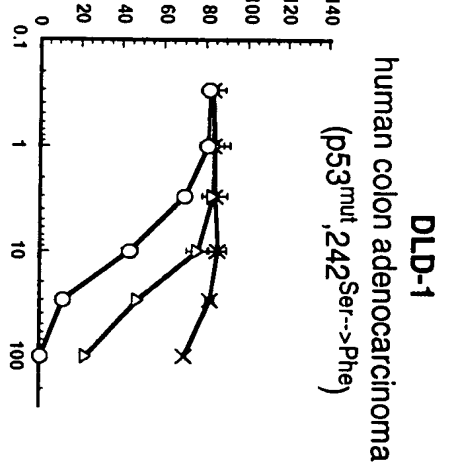
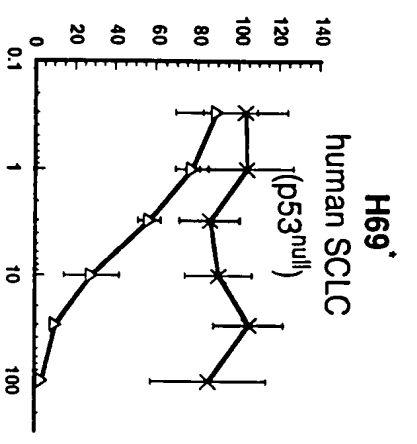
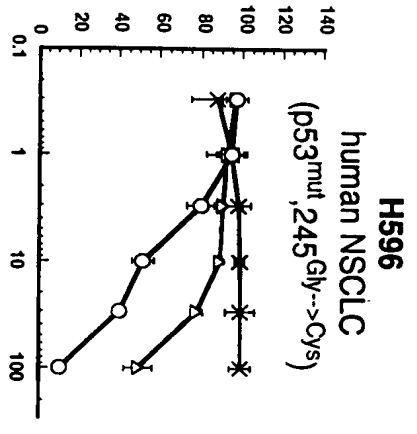
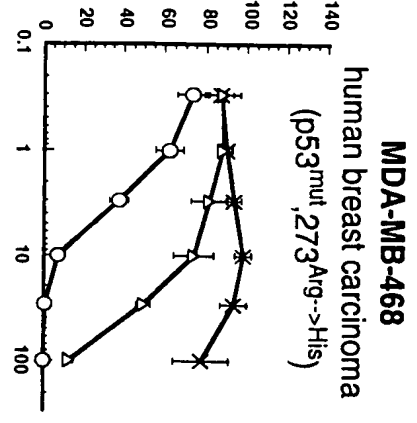
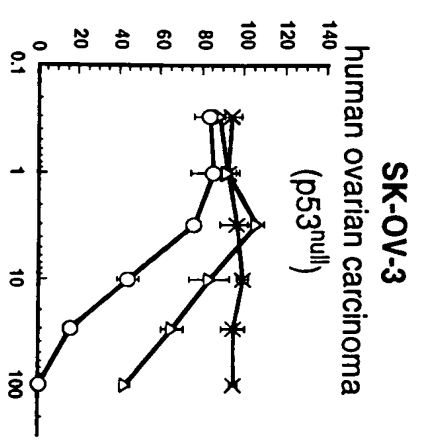
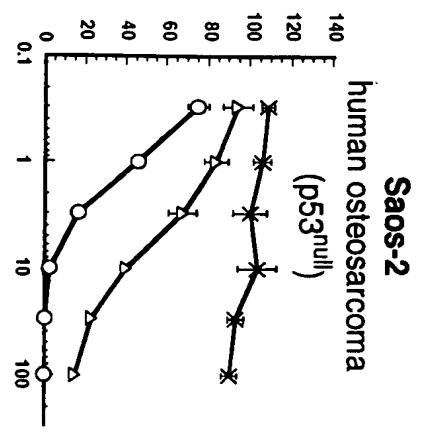
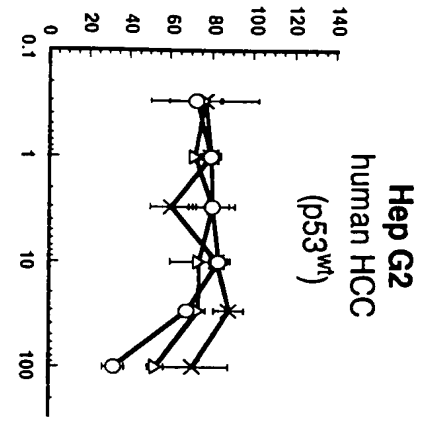
B.



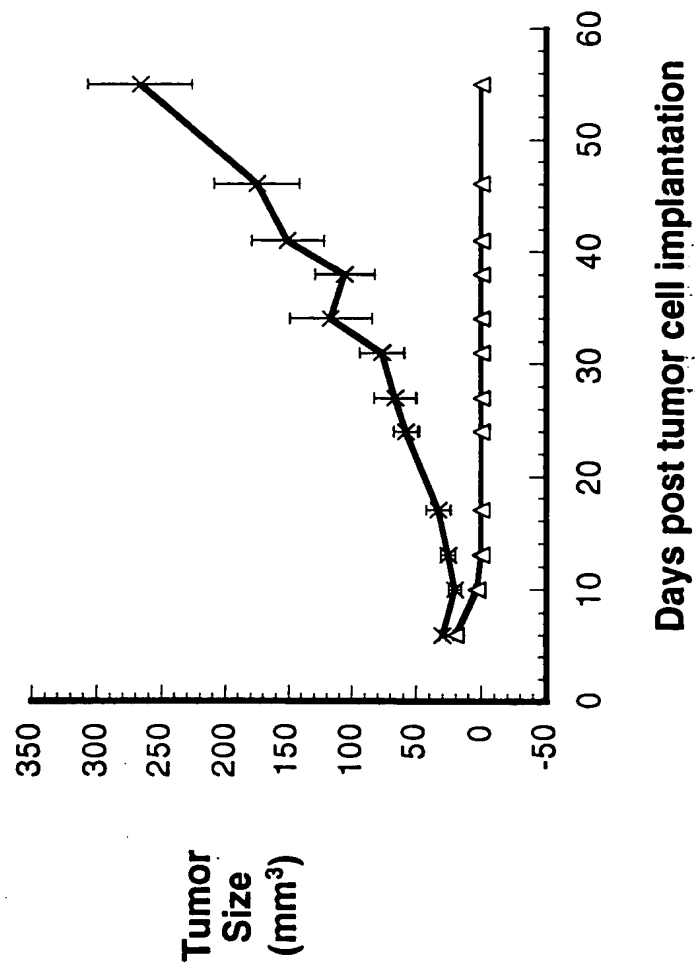
00/328673



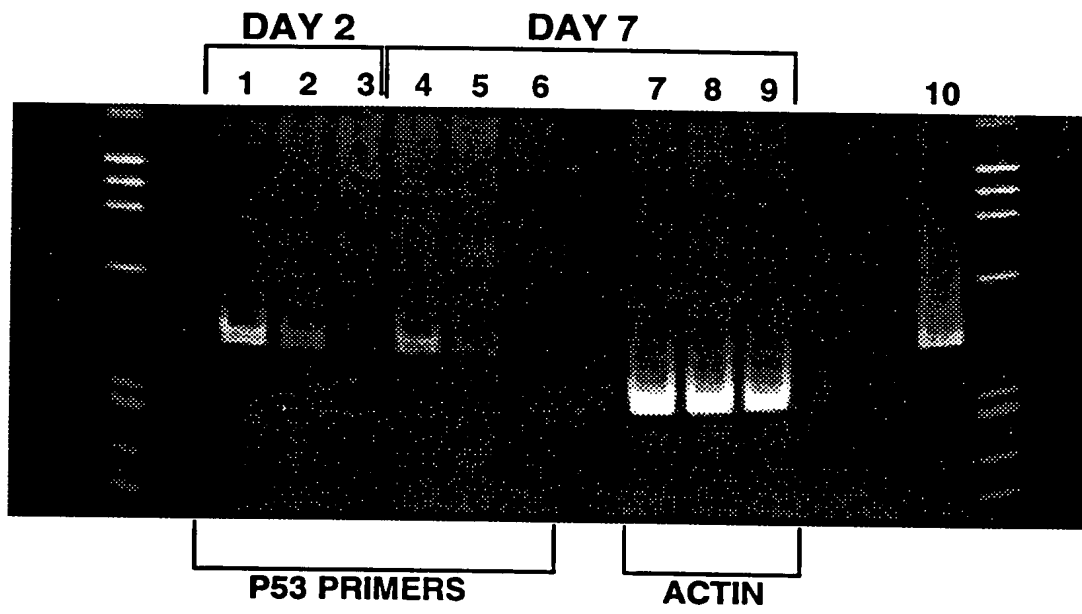
Media
Control



Multiplicity of Infection (MOI)



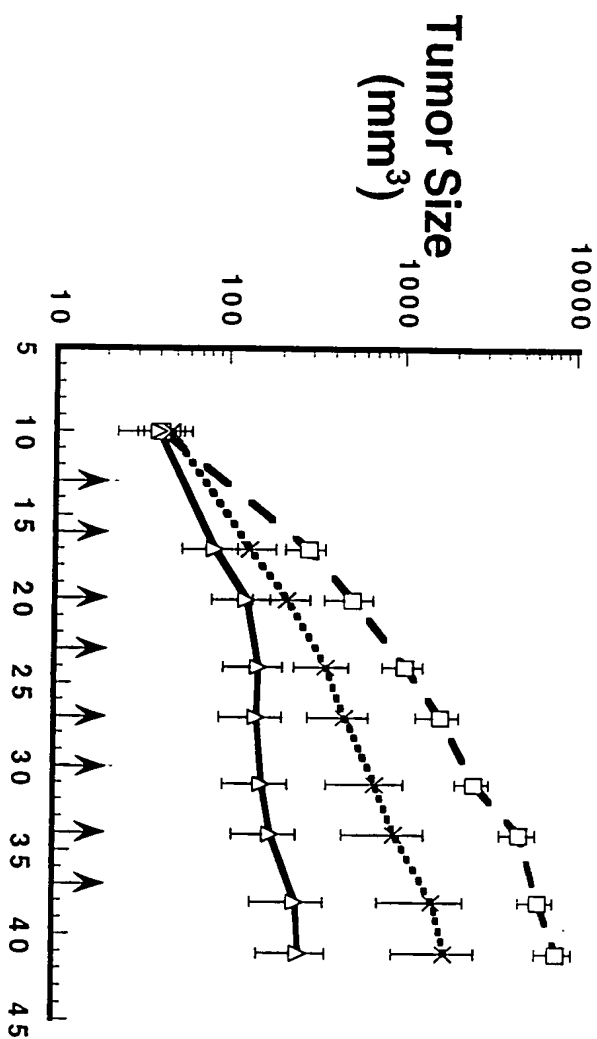
08/328673



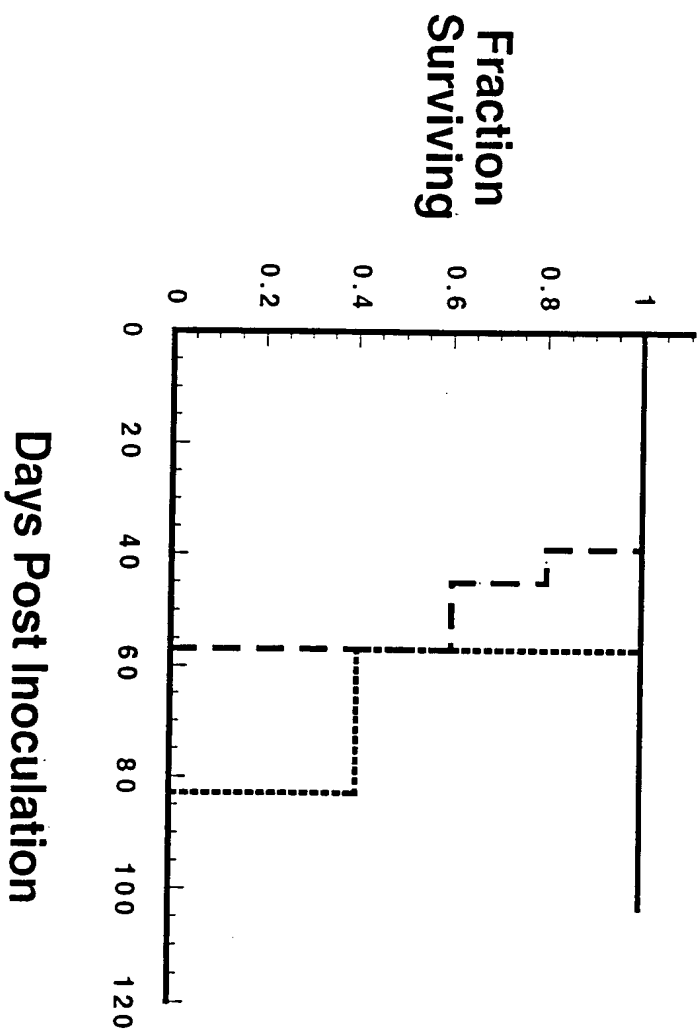
00/328673

GREGORY ET AL.
P-CJ 1192
Figure 10

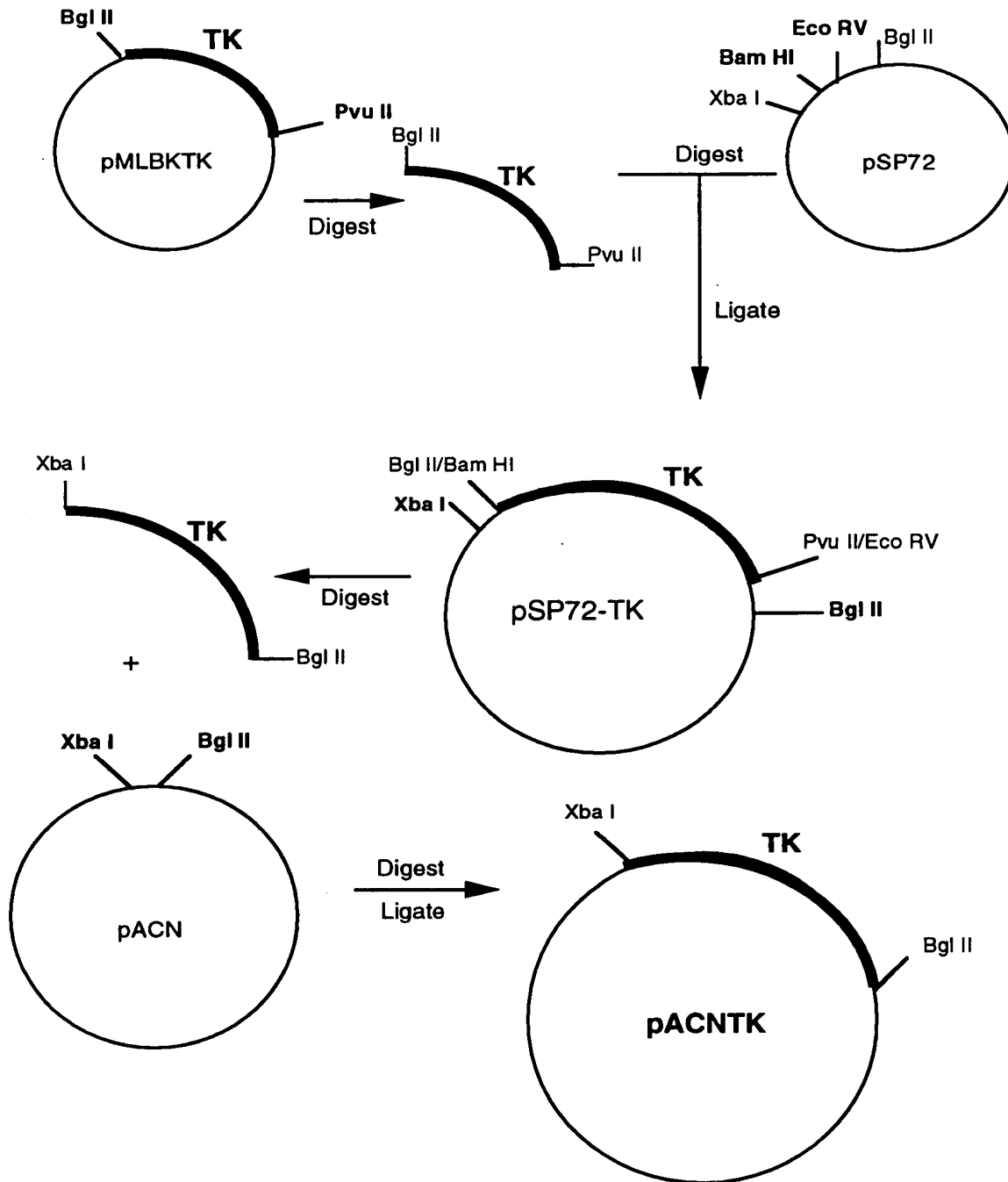
A.



B.

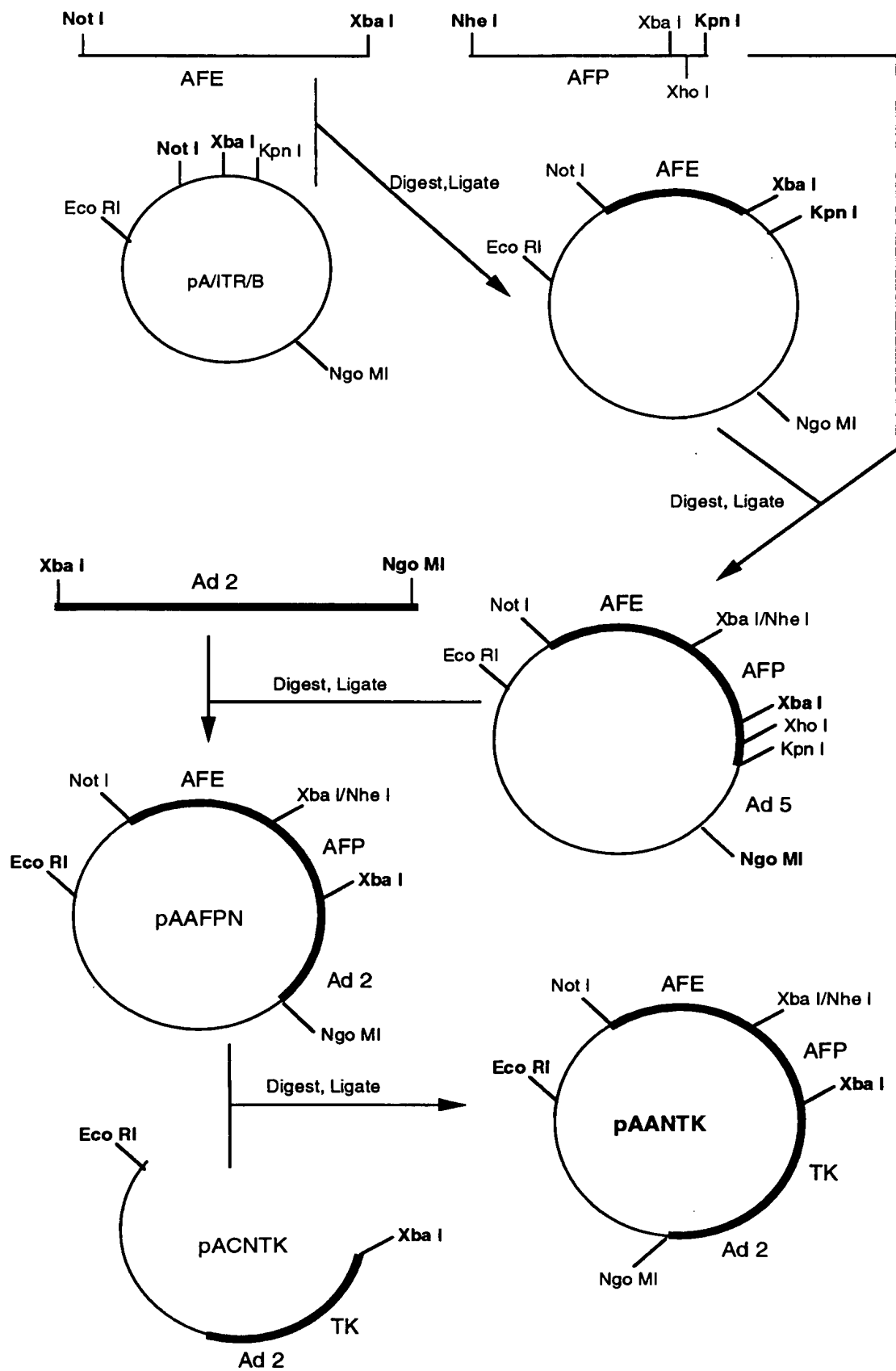


08/328673

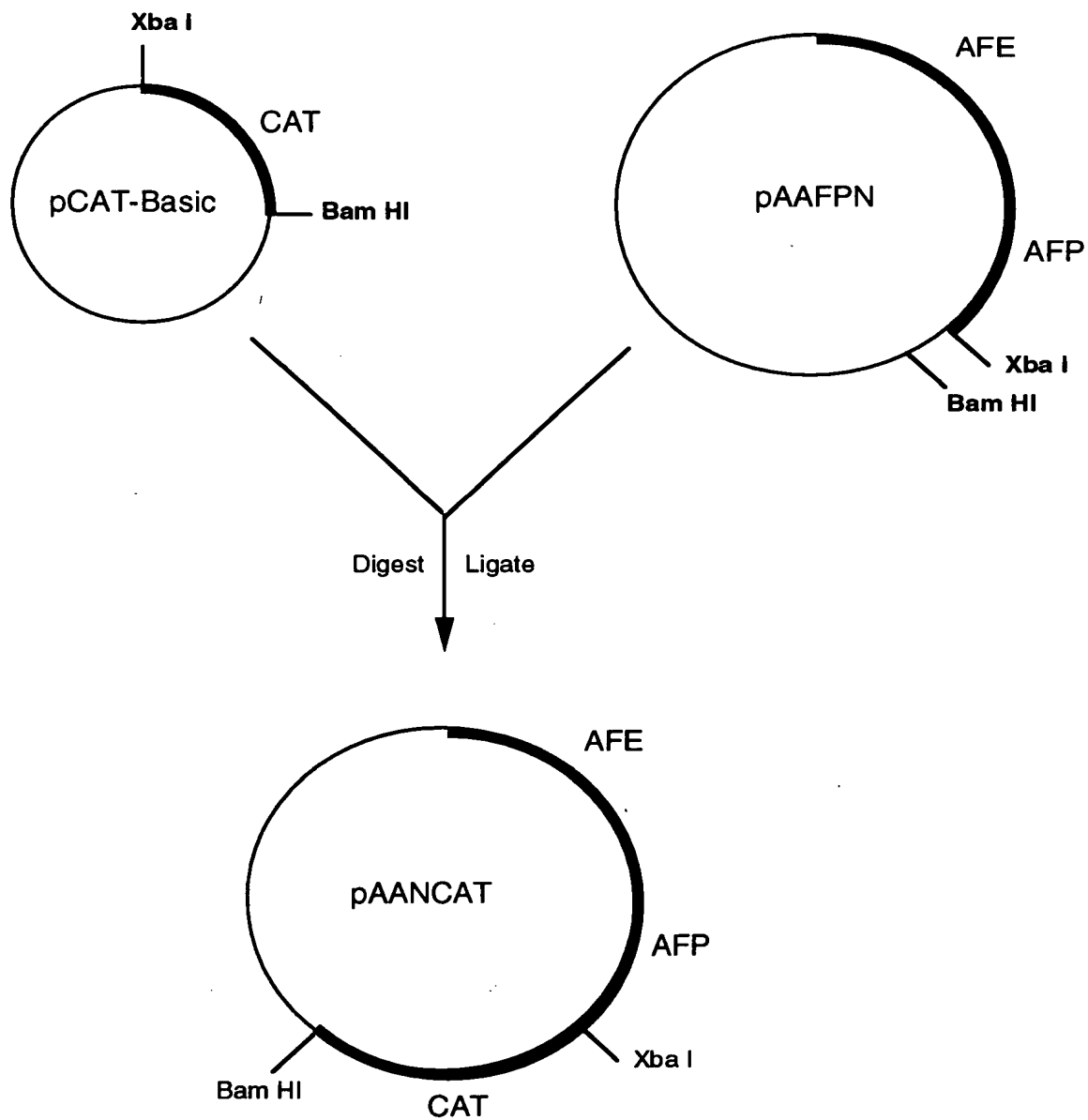


08/328672

PCR Amplified Fragments

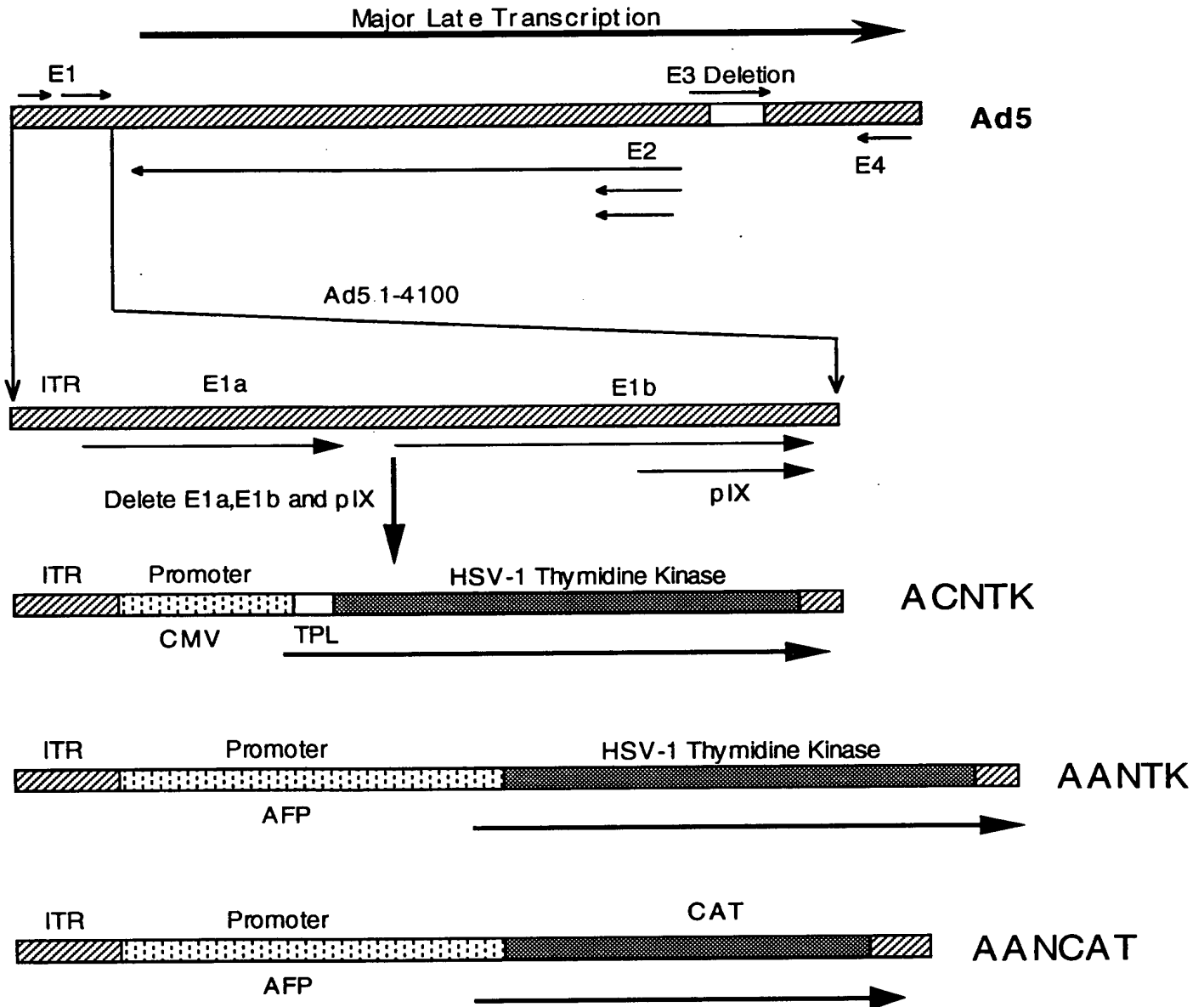


00/328673



00/328673

Genomic Structure of Recombinant Adenoviruses



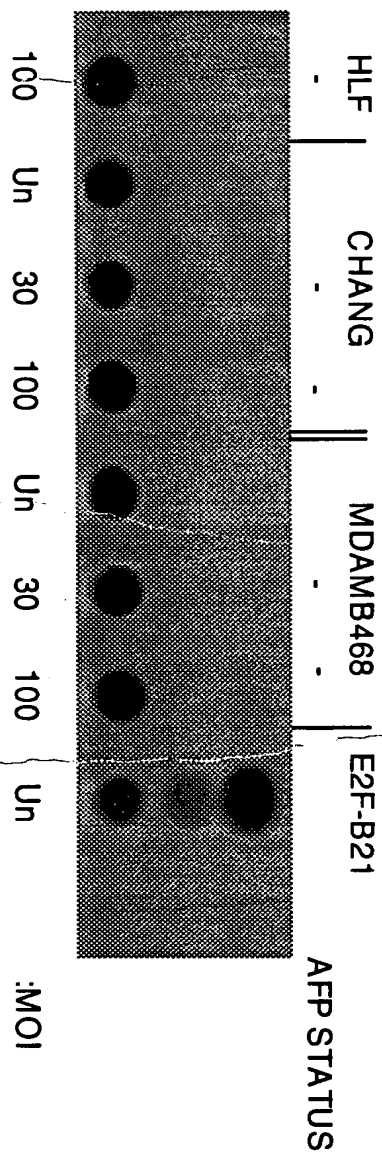
[illegible]

Figure 14

00/328673

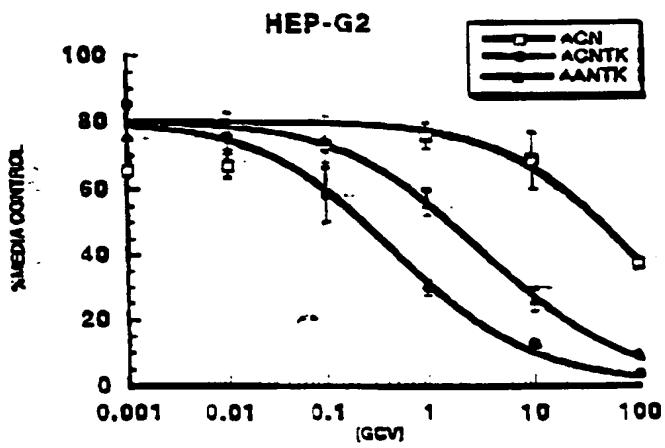
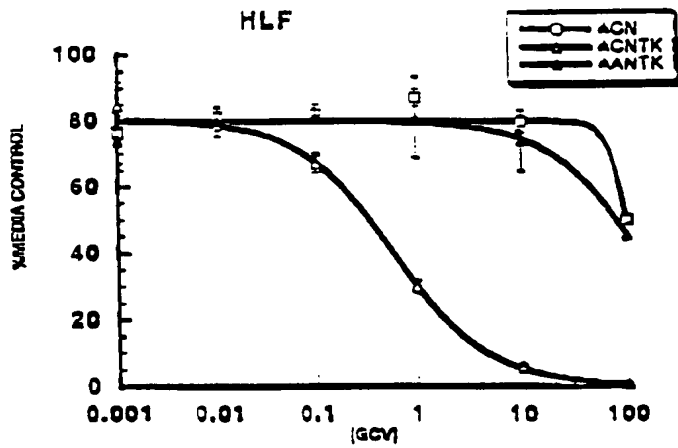


Figure 15

08/328673

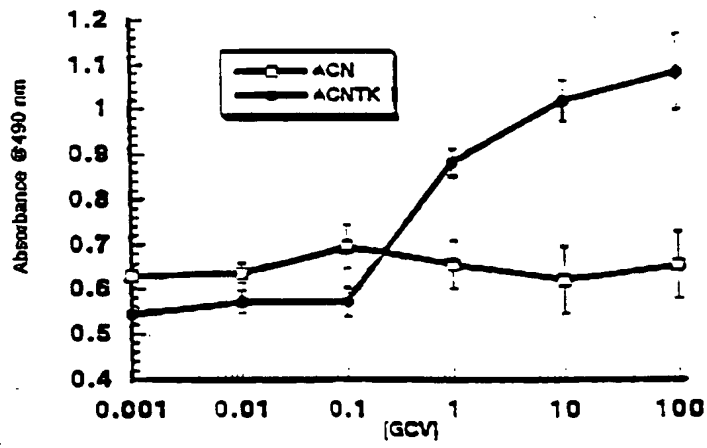


Figure 16 A and B

00/328673

